

GOVERNMENT OF TELANGANA
ABSTRACT

Forests - Reservation of Forest Block – Bhadradri Kothagudem District – Reservation of **Jagannadhapuram Ext.I** Compensatory Afforestation Forest Block of Jagannadhapuram (V), Mulkalapally (M) of Paloncha Division, Bhadradri Kothagudem District, Bhadradri Circle in Sy.No.626/241 to an extent of **Ac.83.32 gts** (or) **33.908 Ha.** Under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) – Notification - Orders – Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 57

Dated: 27-05-2023

Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.490283/2022/WLR-1,
Dated.05.12.2022.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in his letter read above has requested the Government to notify an area to an extent of **Ac.83.32 gts** (or) **33.908 Ha.** in Sy.No.626/241 of **Jagannadhapuram Ext.I** Compensatory Afforestation Forest Block of Jagannadhapuram (V), Mulkalapally (M) of Paloncha Division, Bhadradri Kothagudem District, Bhadradri Circle as Forest Blocks, under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Act No.16 of 1927) and furnished necessary proposals, accordingly.

2. Government have examined the above proposal and decided to issue notification for reservation of **Jagannadhapuram Ext.I** Compensatory Afforestation Forest Block to an extent of **Ac.83.32 gts** (or) **33.908 Ha.** in Sy.No.626/241 of Jagannadhapuram (V), Mulkalapally (M) of Paloncha Division, Bhadradri Kothagudem District, Bhadradri Circle under section 4 of the Telangana Forest Act, 1967 read with section 4 of Indian Forest Act, 1927.

3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.05.06.2023.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Bhadradri Kothagudem District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana State Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Act No.16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

To
The Commissioner of Printing, Stationery and Stores Purchase (Printing),
Telangana State, Hyderabad (w.e.)

(PTO)

The District Collector, Bhadradi Kothagudem District. (w.e)
The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)
The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Bhadradi Kothagudem District (w.e)
The Revenue Department.
The Law (F) Department.
SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

NOTIFICATION

In exercise of the powers conferred under section 4 of the Telangana Forest Act 1967 (Act no 1 of 1967) section 4 of the Indian Forest Act, 1927 (Act No.16 of 1927) the Government hereby declares that, it is proposed to constitute the land (transferred to Forest Department in lieu of diversion of forest land for various irrigation Projects of Tularam project, Gundlavagu Project, Kinnerasani Project, and other road Projects in Bhadrachalam Division) within the boundaries specified in the schedule below as "Reserve Forest" under the said Act, and appoints the Forest Settlement Officer, Bhadradri Kothagudem to be the settlement officer, in regard to the said land to consider the objections, if any, and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act.

THE SCHEDULE

1	Name of the District	Bhadradri Kothagudem
2	Name of the Forest Division	Paloncha
3	Name of the Mandal	Mulkalapally
4	Name of the Range	Dammapeta
5	Name of the village	Jagannadhapuram
6	Name of the block proposed to be reserved	Jagannadhapuram Ext-I (Kotammagutta)
7	Area of the block proposed to be reserved	83.32 Acres (33.908 Hectares)

AREA STATEMENT

DETAILS OF EXTENT OF AREAS OF PROPOSED FOREST BLOCK:

Name of the village	Sy. No	Status of land	Extent of area of Sy.No. mentioned in Col.2	Sub – Division No. of Sy. No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4
1	2	3	4	5	6
Jagannadhapuram	626	Government (Gut)	7808.575 Hectares (19295.38 Acres)	626/241	83.32 Acres (33.908 Hectares)
Total Area of the Proposed Forest Block					83.32 Acres (33.908 Hectares)

BOUNDARIES DESCRIPTION

NORTH (A - B): The boundary line of the proposed Forest Block starts at Station No. 35 i.e., shown as point 'A', which is located at the North-West side corner of the proposed forest block and runs towards North-Eastern direction in zig zag manners upto Station No. 06 i.e. shown as point 'B', which is located at North-East Corner as shown in the map of the proposed Forest Block with the following Geo-coordinates in WGS-84 Datum of each station and distances from Station to Station. From the Station No. 35, when the boundary line of the proposed Forest Block proceeds to Station No. 06, the Right hand side area is the proposed **Jagannadhapuram Ext-I** (Kotammagutta) Forest Block.

Station No.		Geo-coordinates in Geographic coordinate system (WGS -84 datum)				Distance in meters
		From		To		
From	To	Longitude (°E)	Latitude (°N)	Longitude (°E)	Latitude (°N)	
35	1	80.87718827	17.41129425	80.87748490	17.41169646	54.52
1	2	80.87748490	17.41169646	80.87788614	17.41189595	47.99
2	3	80.87788614	17.41189595	80.87834220	17.41204396	51.13
3	4	80.87834220	17.41204396	80.87887717	17.41213855	57.77
4	5	80.87887717	17.41213855	80.87971297	17.41210639	88.84
5	6	80.87971297	17.41210639	80.88028705	17.41212681	61.01

EAST (B - C): Thence, the boundary line of the proposed Forest Block from Station No. 06 i.e., shown as point 'B' and runs towards South-East direction in zig zag manner upto station No. 19 i.e., shown as point 'C', which is located at the South-East corner as shown in the map of the proposed Forest Block with the following Geo-coordinates in WGS-84 Datum of each station and distances from Station to Station. From the Station No. 06, when the boundary line of the proposed Forest Block proceeds to Station No. 19, the Right hand side area is the proposed **Jagannadhapuram Ext-I** (Kotammagutta) Forest Block.

Station No.		Geo-coordinates in Geographic coordinate system (WGS - 84 datum)				Distance in meters
		From		To		
From	To	Longitude (°E)	Latitude (°N)	Longitude (°E)	Latitude (°N)	
6	7	80.88028705	17.41212681	80.88064469	17.41203280	39.38
7	8	80.88064469	17.41203280	80.88089755	17.41190896	30.15
8	9	80.88089755	17.41190896	80.88125158	17.41179474	39.67
9	10	80.88125158	17.41179474	80.88160631	17.41144320	54.15
10	11	80.88160631	17.41144320	80.88182493	17.41126072	30.77
11	12	80.88182493	17.41126072	80.88194472	17.41046452	89.00
12	13	80.88194472	17.41046452	80.88190245	17.40974450	79.78
13	14	80.88190245	17.40974450	80.88208637	17.40923365	59.80
14	15	80.88208637	17.40923365	80.88262723	17.40893074	66.51
15	16	80.88262723	17.40893074	80.88340875	17.40840473	101.37
16	17	80.88340875	17.40840473	80.88363649	17.40814739	37.36
17	18	80.88363649	17.40814739	80.88424883	17.40822730	65.63
18	19	80.88424883	17.40822730	80.88482615	17.40820234	61.38

SOUTH (C - D): Thence, the boundary line of the proposed Forest Block from Station No. 19 i.e., shown as point 'C', and runs towards South-West direction in zig zag manner and reaches Station No. 25 i.e. shown as Point 'D', which is located at the South-West corner as shown in the map of the proposed Forest Block with the following Geo-coordinates in WGS-84 Datum of each station and distances from station to station. From the station No.19, when the boundary line of the proposed Forest Block proceeds to Station No.25 the right hand side area is the proposed **Jagannadhapuram Ext-I** (Kotammagutta) Forest Block.

Station No.		Geo-coordinates in Geographic coordinate system (WGS -84 datum)				Distance in meters
		From		To		
From	To	Longitude (⁰ E)	Latitude (⁰ N)	Longitude (⁰ E)	Latitude (⁰ N)	
19	20	80.88482615	17.40820234	80.88381317	17.40746072	135.30
20	21	80.88381317	17.40746072	80.88319121	17.40693554	87.97
21	22	80.88319121	17.40693554	80.88267085	17.40620756	97.68
22	23	80.88267085	17.40620756	80.88164893	17.40623737	108.59
23	24	80.88164893	17.40623737	80.88016521	17.40608418	158.50
24	25	80.88016521	17.40608418	80.87887862	17.40584480	139.19

WEST (D - A): Thence, the boundary line of the proposed Forest Block from Station No. 25 i.e., shown as point 'D', runs towards North-Western direction and reaches starting point i.e. Station No. 35 shown as Point 'A', which is located at the North-West side corner as shown in the map of the proposed Forest Block with the following Geo-coordinates in WGS-84 Datum of each Station and distances from Station to Station. From the Station No.25, when the boundary line of the proposed Forest Block proceeds to Starting Point i.e. Station No.35, the right hand side area is the proposed **Jagannadhapuram Ext-I** (Kotammagutta) Forest Block.

Station No.		Geo-coordinates in Geographic coordinate system (WGS -84 datum)				Distance in meters
		From		To		
From	To	Longitude (⁰ E)	Latitude (⁰ N)	Longitude (⁰ E)	Latitude (⁰ N)	
25	26	80.87887862	17.40584480	80.87842995	17.40632589	71.44
26	27	80.87842995	17.40632589	80.87798565	17.40690151	79.26
27	28	80.87798565	17.40690151	80.87770627	17.40745059	67.60
28	29	80.87770627	17.40745059	80.87776977	17.40815545	78.27
29	30	80.87776977	17.40815545	80.87769960	17.40870270	61.00
30	31	80.87769960	17.40870270	80.87788985	17.40933529	72.84
31	32	80.87788985	17.40933529	80.87782244	17.40994805	68.17
32	33	80.87782244	17.40994805	80.87764466	17.41027445	40.75
33	34	80.87764466	17.41027445	80.87725879	17.41098992	89.13
34	35	80.87725879	17.41098992	80.87718827	17.41129425	34.49

Note: All the Geo-coordinates are obtained using **Trimble instrument OMNISTAR** which is directly receives from satellite and does not requires Base Station point (BSP). However for using in other methods a base station is established in the premises of Kothagangaram beat in compt no 210 of Dammapeta Range.

The Geo coordinates of the Tri & Bi-Junction points are as follows.

Description of the Tri & Bi-Junction points	Geo-coordinates in Geographic coordinate system (WGS84 datum)	
Station No	Latitude (⁰ N)	Longitude (⁰ E)
Bi-junction point	-	-
Tri-junction point of Jagannadhapuram Ext-I (Kotammagutta)	-	-

The details of Base Station Point and SoI GCP points are as follows:

Location of Base Station Point and SoI GCP	Easting	Northing	Latitude	Longitude
The Stations are tagged to Base Station Point (BSP) established by TSFD located in the premises of Kothagangaram village, beside R&B Road from Paloncha to Dammapeta in compt no 210 of Kothagangaram beat of Bhadradri Kothagudem District Which is linked to SoI GCP located in the premises of Govt High school at Patwarigudem village of Dammapeta Mandal of Bhadradri Kothagudem District.	489422.084	1926790.208	17.42695076	80.90039564

Note: All the Geo Coordinates are obtained using DGPS/DGNSS in UTM 44N Zone and WGS 84 datum.

REMARKS: 1. Enclosures admitted in the Forest Block - NIL.
2. Right of way admitted in the Forest Block - NIL.
3. Patta land included in the Forest Block - NIL

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

ANEEXURE-I

(to GO.Ms.No.57, EFS&T(For.I)Dept., dt:27.05.2023)

Proposed Forest Block Jagannadhapuram Ext-I (Kotammagutta C.A. Area)

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal /external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/ DGNSS) at 2 km interval along the boundary.

Internal Angles at Each Station

Station No	Distance in meters from Previous Station *	Internal Angles ** Deg-Min-Sec
1	54.52	152-40-41
2	47.99	171-18-1
3	51.13	171-45-23
4	57.77	167-16-12
5	88.84	184-25-3
6	61.01	162-33-55
7	39.38	168-17-5
8	30.15	188-27-8
9	39.67	152-40-5
10	54.15	184-54-8
11	30.77	139-13-28
12	89.00	168-33-24
13	79.78	202-17-27
14	59.80	220-40-38
15	66.51	175-13-26
16	101.37	165-23-12
17	37.36	237-23-15
18	65.63	169-40-52
19	61.38	39-54-25
20	135.30	184-0-10
21	87.97	194-12-30
22	97.68	122-43-8
23	108.59	187-52-41
24	158.50	184-49-46
25	139.19	120-52-19
26	71.44	174-42-0
27	79.26	169-29-41
28	67.60	149-1-16
29	78.27	191-57-45
30	61.00	156-52-32
31	72.84	202-8-7
32	68.17	201-34-28
33	40.75	179-46-13
34	89.13	165-10-1
35	34.49	132-9-33

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

ANEEXURE-II

(to GO.Ms.No.57, EFS&T(For.I)Dept., dt:27.05.2023)

Proposed Forest Block Jagannadhapuram Ext-I (Kotammagutta C.A. Area)

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44, WGS - 84 datum and distances between Stations. The distance previous Station is recorded against the Station Number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS/ DGNSS at 2 km interval along the boundary.

Easting- Northing of stations and Base Station Point
UTM – Zone 44N, WGS 84 Datum

Station No	Easting	Northing	Distance in meters to next station
1	486987.896	1925104.041	47.99
2	487030.525	1925126.083	51.13
3	487078.972	1925142.427	57.77
4	487135.798	1925152.855	88.84
5	487224.564	1925149.241	61.01
6	487285.538	1925151.462	39.38
7	487323.515	1925141.038	30.15
8	487350.362	1925127.321	39.67
9	487387.955	1925114.661	54.15
10	487425.607	1925075.748	30.77
11	487448.813	1925055.546	89.00
12	487461.481	1924967.454	79.78
13	487456.944	1924887.802	59.80
14	487476.442	1924831.274	66.51
15	487533.867	1924797.728	101.37
16	487616.836	1924739.485	37.36
17	487641.008	1924711.001	65.63
18	487706.050	1924719.802	61.38
19	487767.365	1924717.004	135.30
20	487659.727	1924635.023	87.97
21	487593.632	1924576.963	97.68
22	487538.315	1924496.460	108.59
23	487429.778	1924499.825	158.50
24	487272.179	1924482.976	139.19
25	487135.511	1924456.579	71.44
26	487087.891	1924509.832	79.26
27	487040.741	1924573.543	67.60
28	487011.107	1924634.306	78.27
29	487017.902	1924712.281	61.00
30	487010.487	1924772.827	72.84
31	487030.739	1924842.798	68.17
32	487023.622	1924910.592	40.75
33	487004.764	1924946.714	89.13
34	486963.831	1925025.892	34.49
35	486956.363	1925059.565	54.52

* Distance is in meters to next station. For example distance between station 1 & station 2 is 47.99 Meters. The distances indicated above are to be taken accordingly.

Details of Tri / Bi-junction points			
1			Bi – Junction
2	-	-	Tri – Junction

A. SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).